ABSTRACT

A plurality of sensed images of an eye to be examined and a plurality of time information at image 5 sensing are acquired. A plurality of information correlate with image, each of which including at least the time information, at the image sensing are acquired. A group of the images of the eye to be examined and a group of the information correlate 10 with image sensing are correlated with each other based on the time information at the image sensing and the time information included in the information correlate with image sensing, thereby recording an image of the eye to be examined and information correlate with image sensing which are correlated 15 with each other.